FBI Laboratory Chemistry Unit Instrument Operation & Systems Support

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Performance Monitoring Protocol (QA/QC) for the Agilent GC/ECD

1 Scope

This document addresses the performance monitoring (QA/QC) of the Agilent Gas Chromatography with Electron Capture Detector (GC/ECD) system. This document applies to personnel using the associated instrument(s)/equipment in Quantico, VA in the following disciplines/categories of testing: Explosives (chemistry).

2 Principle

The Agilent GC/ECD system consists of a gas chromatograph (GC) with an Electron Capture Detector (ECD). This performance monitoring protocol is generally based upon the manufacturer's recommendations. Definitions and guidelines for following this protocol are outlined in the "General Instrument Maintenance Protocol."

3 Equipment/Materials/Reagents

- a. Instrumentation Agilent 7890 GC, Electron Capture Detector, and Chemstation software (or equivalent)
- b. Autosampler Agilent ALS, accessories, and software (or equivalent)
- c. GC Column Agilent DB-5 MS, 6 m, 0.25 mm i.d., 0.25 µm film (or equivalent)
- d. Carrier Gas Helium, 99.99% (high purity or equivalent)
- e. Nitrogen Gas, 99.99% (high purity from gas generator, tank, or equivalent)
- f. Cyclotrimethylene trinitramine (RDX), Cyclotetramethylene tetranitramine (HMX), Pentaerythritol tetranitrate (PETN), Nitroglycerin (NG), Trinitrotoluene (TNT), Ethylene glycol dinitrate (EGDN), 2,4-Dinitrotoluene (2,4-DNT), Tetryl standards at 1000 μg/mL (Cerilliant or equivalent)
- g. Dimethyl dinitrobutane (DMDNB), R-Salt, Erythritol tetranitrate (ETN) (Cerilliant, synthesized, or equivalent)
- h. Autosampler vials 2 mL GC vials, crimp or screw top, with or without 100-500 μL inserts (Thermo or equivalent)

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- i. Injection port liners 4 mm split-splitless, tapered, with or without glass wool (Agilent or equivalent)
- j. Injection port septa standard low-bleed 11 mm (Agilent or equivalent)
- k. Autosampler syringes 10 μL (Agilent or equivalent)
- 1. Volumetric flask
- m. Acetone, Reagent grade

4 Standards and Controls

4.1 GC/ECD Testmix

The GC/ECD testmix is a 10 ppm solution of EGDN, DMDNB, NG, R-Salt, 2,4-DNT, ETN, TNT, PETN, RDX, tetryl, and HMX in acetone. Individual 100 ppm or 1000 ppm standard solutions of most components are available from Cerilliant, or equivalent. DMDNB, ETN, and R-Salt are available as solids (and could be synthesized if needed).

A 100 ppm intermediate stock solution is prepared by adding 2 mL of each 1000 ppm liquid component and 2 mg of each solid component to a 20-mL volumetric flask, and diluting to volume with acetone.

The 10 ppm testmix is prepared by adding 1 mL of the 100 ppm stock solution to a 10-mL volumetric flask and diluting to volume with acetone. The testmix and intermediate stock solutions will be maintained in colored or amber vials in a refrigerator.

The Testmix is used to assess daily operating performance and continued integrity of the system.

5 Sampling

Not applicable.

6 Procedures

6.1 Daily Checks

The following steps will be performed daily. Enter the appropriate information in the QA/QC log for tracking purposes.

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- a. Check to ensure that the GC wash vials are filled, the waste vials are empty, and all are in the appropriate positions.
- b. Record the remaining disk space on the hard drive. Use Windows to verify that the hard disk has at least 100 MB of free disk space. Do not use if less than 100 MB remain.
- c. Record the line pressure of the building helium supply (carrier gas). The regulator should read 50 p.s.i. or above. If it cannot maintain this pressure, contact the appropriate instrument support personnel. If the helium is supplied by a gas cylinder, record the tank pressure. Change the tank if less than 100 p.s.i. remaining.
- d. Perform an analysis of the Testmix. Open the appropriate Testmix instrument method, and verify the parameters as listed in the 'Instrumental Conditions' section of this protocol. Set up a sequence, load the autosampler with a vial containing the Testmix, and start the analysis. Evaluate the results using the 'Decision Criteria' section of this protocol. If the results are acceptable, print the chromatogram.
- e. If all requirements are within specification, prepare the documentation as outlined in the "General Instrument Maintenance Protocol." If any requirements fail, contact the appropriate instrument support personnel.

6.2 As Needed Checks and Maintenance

The following steps are to be performed as needed based on system performance. Indicate completion in the appropriate QA/QC log.

- a. Replace the septum in the GC injection port.
- b. Replace the liner within the GC injection port.
- c. Check the GC syringe in the autosampler. Replace if needed.

7 Instrumental Conditions

<u>Oven</u>

Initial Temp:50°CInitial Time:1.5 minRamp:25°C/minFinal Temp:250°CHold Time:0.5 minEquilibration Time:1.0 min

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Inlet/Injector

Inj Vol: 1.0 μL
Inlet temperature: 225°C
Injection mode: Split

Carrier gas: Helium, 99.99% (split)

Carrier mode: Constant flow

Pressure: 9.5 psi Split ratio: 5:1

Column

Type: DB-5 MS

Length: 6 m (approximate)

Diameter: 0.25 mm Film Thickness: 0.25 μm

Detector

Temperature: 275°C

Mode: Constant makeup flow

Makeup flow: 25 mL/min Makeup Gas: Nitrogen

8 Decision Criteria

Verify the results of the Testmix.

- a. In order for the instrument to be considered in good operating condition, the EGDN, DMDNB, NG, R-Salt, 2,4-DNT, ENT, TNT, PETN, RDX, and Tetryl should generate well resolved, Gaussian-shaped peaks with baseline separation.
- b. The retention times of the components should not deviate by $\pm 3\%$ compared to the previous run.

9 Calculations

Not applicable.

10 Measurement Uncertainty

Not applicable.

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11 Limitations

Only properly trained personnel will perform duties involved in the operation, maintenance, or troubleshooting of this instrument.

12 Safety

The ECD uses a sealed Nickel 63 source that should not be opened or modified in any way. Radiation leak checks are performed approximately twice per year as a safety precaution. Only properly trained personnel will perform duties involved in the radiation leak testing of this instrument.

Take standard precautions for the handling of all chemicals, reagents, and standards. Refer to the *FBI Laboratory Safety Manual* for the proper handling and disposal of all chemicals. Personal protective equipment should be used when handling any chemical and when performing any type of analysis. Many instrument components are held at temperatures of 250°C and higher. Precautions should be taken to prevent the contact of skin with heated surfaces and areas.

13 References

Manufacturer's Instrument Manuals for the specific models and accessories used.

"General Instrument Maintenance Protocol" (Inst 001) Instrument Operation and Systems Support SOP Manual.

"Gas Chromatograph General Maintenance Protocol" (Inst 002) *Instrument Operation and Systems Support SOP Manual.*

FBI Laboratory Safety Manual.

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Rev. #	Issue Date	History
0	04/25/16	New document, previously existed in the Explosives Unit.
1	04/29/16	Section 3 fixed typo and concentration. Section 4 fixed typo. Added approximate to section 7. Section 8 added compound abbreviations to criteria.
2	10/04/18	Updated Section 1 Scope to include applicable disciplines/categories of testing. Added Section 4.1 for more detailed testmix information. Updated heading in Section 5. Added 'appropriate instrument support personnel' to Section 6.1 c & e. Updated 'Instrument Operation and Systems Support' in Section 13 and header.
3	07/15/20	Spelled out abbreviation for GC/ECD in Section 1. Added "or equivalent" to Section 3d. Added "high purity" to Section 3e. Added R-Salt and ETN in Section 3g. Updated brand name for materials in Sections 3h and 3k. Removed 4-NT from Sections 3, 4.1, and 8a. Updated wording to add new R-Salt and ETN to Section 4.1. Updated heading in Sections 5 and 6.2. Removed "Explorer program" from Section 6.1b. Removed sentence about minor deviations from Section 7. Added R-Salt and ETN to Section 8a. Added unit name to title of each approver.

Approval Redacted - Signatures on File

Explosives Unit-Chemistry Technical Leader	Date:	07/14/2020
Explosives Unit Chief	Date:	07/14/2020
Research & Support Unit- IOSS Manager	Date:	07/14/2020
Chemistry Unit Chief	Date:	07/14/2020